

TITLE OF THE INVENTION

Please delete and replace the title at **page 1, lines 1 and 2** to read as follows:

Deployable Structure With Modular Configuration, Consisting
of at Least One Collapsible Module

Please delete and replace the paragraph at **page 5, line 17 to page 6, line 12** to read as follows:

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The at least one joint of the third joint set is connected with at least two joints of the first and/or second joint set, preferably with three, four or all joints of the first and/or second joint set of the support structure cell or module, by a connecting element that transmits essentially only tension forces. These connecting elements conduct the tension forces that arise upon loading of the support structure by a useable payload and/or the self-weight load or dead load, from the joint of the third joint set to the joints of the first and/or second joint set. Preferably, the joint of the third joint set is equidistant to the ones connected to it or to all joints of the first and/or second joint set. The corner joints of the first joint set form a first, for example upper, bounding surface of the support structure and are spaced, generally in the vertical direction, from the associated corner joints of the second joint set which form a second, for example lower, bounding surface of the support structure. The connecting elements which essentially transmit tension forces are fixed,